

KOREAN PATENT ABSTRACTS(KR)

Document Code:A

(11) Publication No.1020000038796

(43) Publication.Date. 20000705

(21) Application No.1019980053910

(22) Application Date. 19981209

(51) IPC Code:

F16K 25/00

(71) Applicant:

LG ELECTRONICS INC.

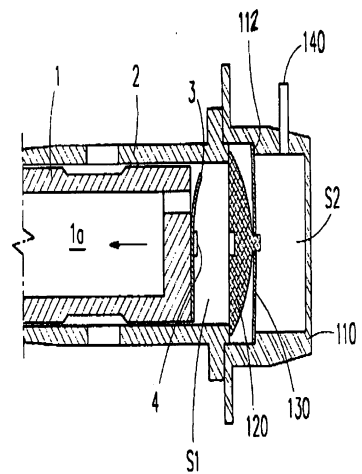
(72) Inventor:

PARK, JEONG SIK

(30) Priority:

(54) Title of Invention
DISCHARGE VALVE ASSEMBLY

Representative drawing



(57) Abstract:

PURPOSE: A discharge valve assembly is provided to prevent vibration from increasing in a high-frequency area by stabilizing on/off action of a discharge valve.

CONSTITUTION: Refrigerant gas is introduced into a compressing space(S1) by opening a suction valve(3) through the backward movement of a piston(1). The refrigerant gas is compressed by the platon and then discharged to outside through a discharge pipe(140) from another space(S2). At the same time, the refrigerant gas flows into the empty discharge space(\$2) through a gap between the discharge valve and cover (120,110) when the discharge valve is displaced from a cylinder(2). The compressing space has relatively lower pressure than the discharge one in the backward movement of the piston. Thus, the discharge valve returns to the cylinder with a valve spring(130) to divide the two spaces. The working mode of the valve spring is stabilized in expanding/contracting the spring by supporting the valve spring with more than three points.

COPYRIGHT 2000 KIPO

if display of image is failed, press (F5)